In the Claims:

Please cancel claims 1-28.

29. (New) A method of shredding a block of material, the method comprising:

rotating a drum about an axis, the drum having a plurality of blades thereon; and

feeding the block of material in a feed plane toward the drum in a feeding direction, the feeding direction being substantially perpendicular to the axis about which the drum rotates, and

cutting shreds of the material from a front face of the block with the plurality of blades.

- 30. (New) The method of claim 29, wherein feeding the block of material comprises moving the material with an arm that forces the block of material in the feed direction.
- 31. (New) The method of claim 30, wherein feeding the block of material comprises moving the material with a mechanical arm.
- 32. (New) The method of claim 30, wherein feeding the block of material comprises moving the material with a hydraulic arm.
- 33. (New) The method of claim 29, wherein feeding the block of material comprises placing the block of material on rollers that move the block of material in the feed direction.
- 34. (New) The method of claim 29, wherein feeding the block of material comprises feeding a block of cheese, wherein the plurality of blades are configured to cut cheese.
- 35. (New) The method of claim 34 further comprising forming the block of cheese by stacking a plurality of ribbons of cheese atop each other.

36. (New) A method of shredding a block of material, the method comprising:

providing a shredding unit having blades revolving about an axis; rotating the blades about the axis, wherein the blades define a cutting perimeter;

moving the block of material toward the cutting perimeter on a feed plane and in a feeding direction, the feeding direction being generally perpendicular to and rotated about 90° from the axis about which the blades move; and cutting shreds of the material from a front face of the block with the blades.

- 37. (New) The method of claim 36, wherein placing the block of material on a feed unit that moves the block of material comprises moving the material with an arm that forces the block of material in the feed direction.
- 38. (New) The method of claim 37, wherein placing the block of material on a feed unit that moves the block of material comprises moving the material with a mechanical arm.
- 39. (New) The method of claim 37, wherein placing the block of material on a feed unit that moves the block of material comprises moving the material with a hydraulic arm.
- 40. (New) The method of claim 36, wherein placing the block of material on a feed unit that moves the block of material comprises placing the block of material on rollers that move the block of material in the feed direction.
- 41. (New) The method of claim 36, wherein placing the block of material on a feed unit that moves the block of material comprises placing the block of material on a bottom belt to support the bottom surface of the block of material, the bottom belt conveying the block of material in the feed direction.

- 42. (New) The method of claim 36, wherein placing the block of material on a feed unit comprises placing a block of cheese on the feed unit, and wherein the plurality of blades are configured to cut cheese.
- 43. (New) The method according to claim 42 further comprising forming the block of cheese by stacking a plurality of ribbons of cheese atop each other.
- 44. (New) A method of forming shreds of cheese, the method comprising:

moving at least one cutting blade about an axis; and

moving a block of cheese in a feed direction toward the at least one cutting blade, the feed direction being generally perpendicular to and rotated about 90° from the axis about which the at least one cutting blade moves.

- 45. (New) The method of claim 44, wherein moving at least one cutting blade about an axis comprises rotating a drum having a plurality of cutting blades on the drum.
- 46. (New) The method according to claim 44 further comprising forming the block of cheese by stacking a plurality of ribbons of cheese atop each other.
 - 47. (New) The method according to claim 46 further comprising: forming a continuous sheet of cheese on a belt; and cutting the sheet along its width to form the plurality of ribbons of cheese.
- 48. (New) The method according to claim 44 further comprising forming the block of cheese extruding the cheese into a solid block.